

Try them on your airplane!!!

Technical Information

E-Series
Light Years Ahead

E-Series

AveoFlash LP™
PosiStrobe XP™

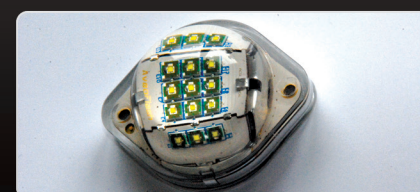
1
Cut the lights
on white line



2
Tape them on your
airplane



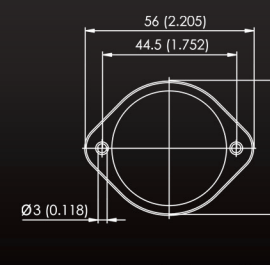
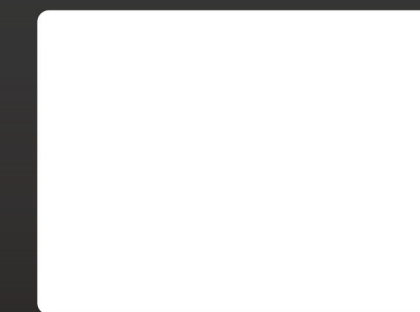
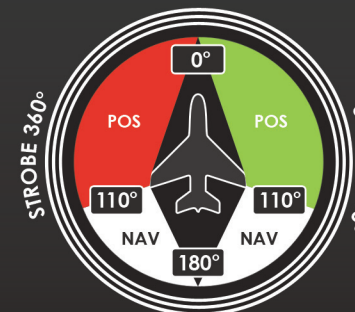
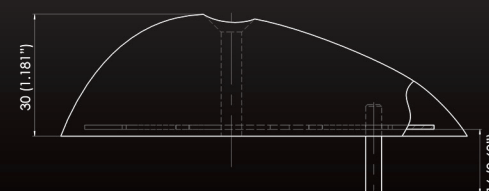
3
Visit your local Dealer
online and order



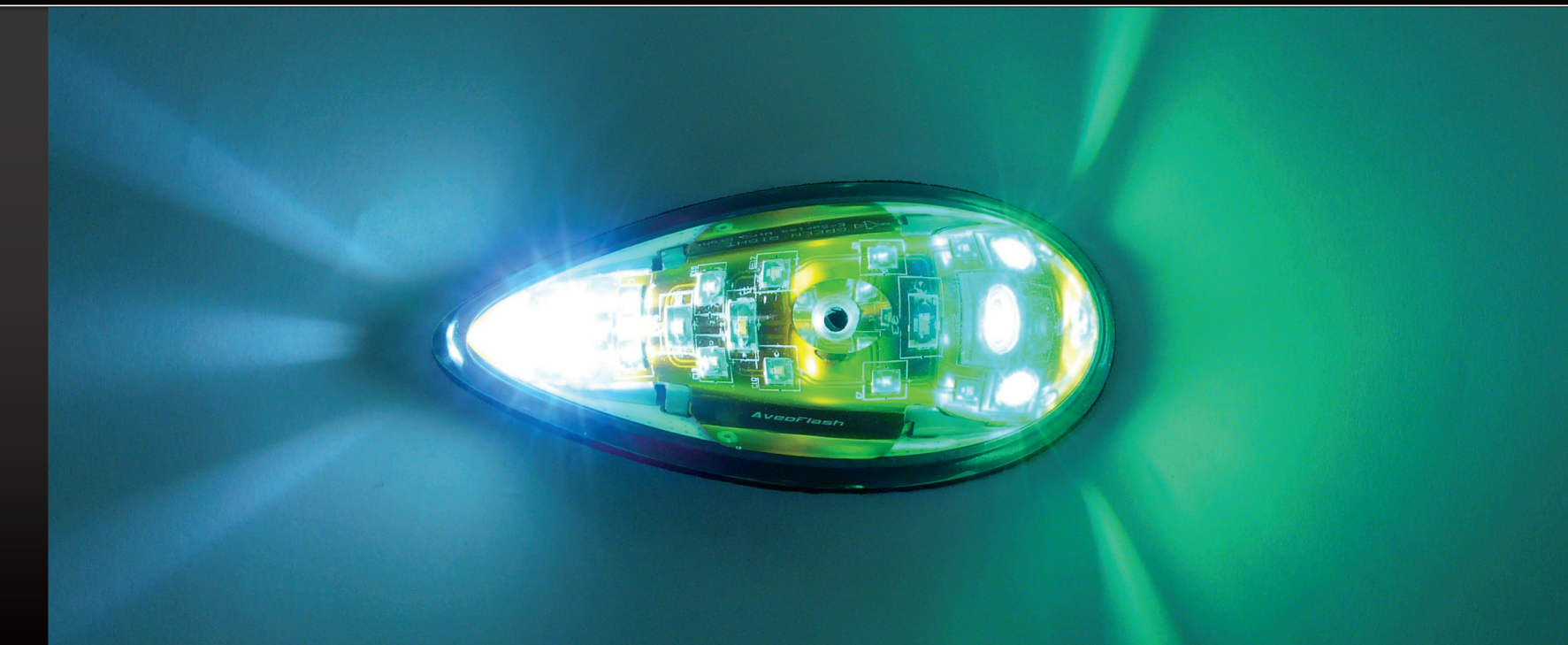
- > Power supply: Multi - Voltage (9V - 32V)
- > Current consumption: for 12V

Wing light:	steady	0.24A
	flash	1.65A (@ 200ms)
PosiStrobe™:	steady	0.11A
	flash	0.65A (@ 200ms)
PosiStrobe XP™:	steady	0.12A
	flash	1.3A (@ 200ms)

- > Reverse polarity protected
- > Over voltage protected
- > Water & vibration resistant
- > Wing Nav/Position/Strobe 3-in-1 Lights diagram
- > Weight of wing light: 83 g 2.93 oz
- > Weight of PosiStrobe™: 50 g 1.76 oz



dimension in mm (inches)



First LIFETIME WARRANTY* in the World

First LIFETIME WARRANTY* in the World

* Refer to website for copy of Official Warranty
(c) 2009 Aveo Engineering - U.S. and International Patents Pending

AveoEngineering™
www.aveoengineering.com

For Experimental / Kit / Light Sport Planes

Be seen. Not sorry.

Introducing the amazing 2009 E-Series AveoFlashLP™ Aircraft Lights. All new and re-engineered for the most recent LED industry advances for 2009 is the latest technological wonder from AveoEngineering™, unbreakable lights with a lifetime warranty at an affordable price for your kit, sport, ultralight or experimental aircraft. No more broken expensive lenses to replace, no more bulbs to replace! With our exclusive free-replacement lifetime warranty they are the last lights you will ever need to buy.

Integrating the most technologically-advanced and brightest LEDs available in the world to the unequalled and all-new exclusive AveoOptimizer™ circuitry, the futuristic E-Series are marked as "LP", for "low profile". At a fully 25 mm (1 inch) lower overall height than the 2008 AveoFlash™ lights, the brand new E-Series lights feature:



Wing Nav/Position/Strobe 3-in-1 Lights

- combined 3-in-1 Nav/Position/Strobe
- a 9-32 volt input range, no more separate lights by voltage
- light synchronization feature as standard
- an even lighter overall weight, just 83 grams (2.93 ounces) each
- minimum drag profile, the lowest in the industry
- and of course our industry-exclusive Lifetime Warranty*

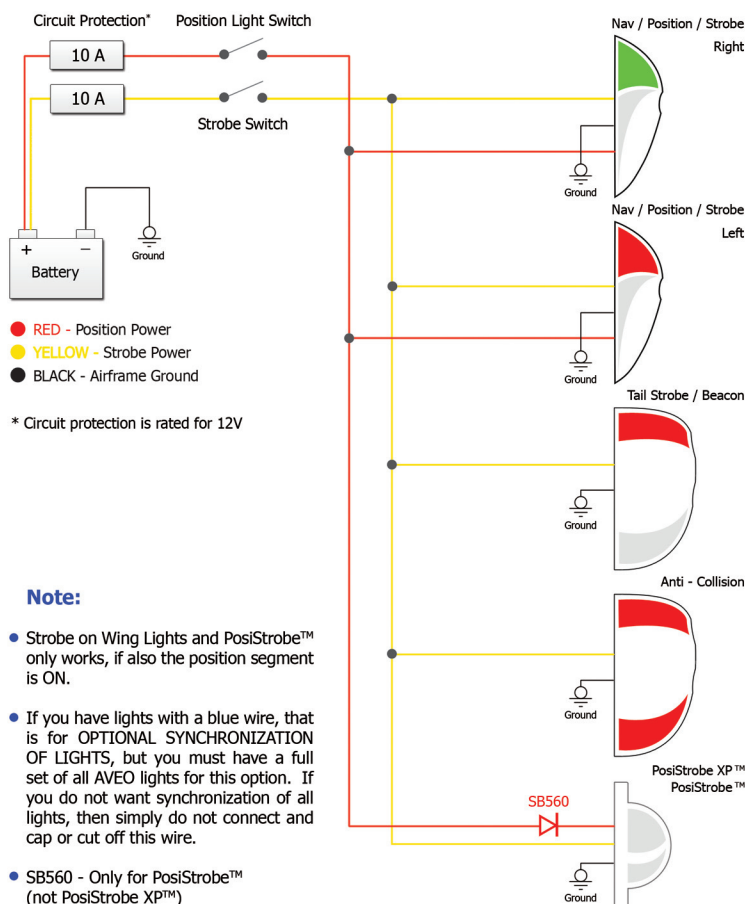
Combined with our UNBREAKABLE AveoDiamidium™ encasing, and a blinding output of strobe, position and nav lights, AveoFlashLP™ is sure to make you BE SEEN, NOT SORRY™.

PosiStrobe™ & PosiStrobeXP™ Rudder Position/Strobe Lights

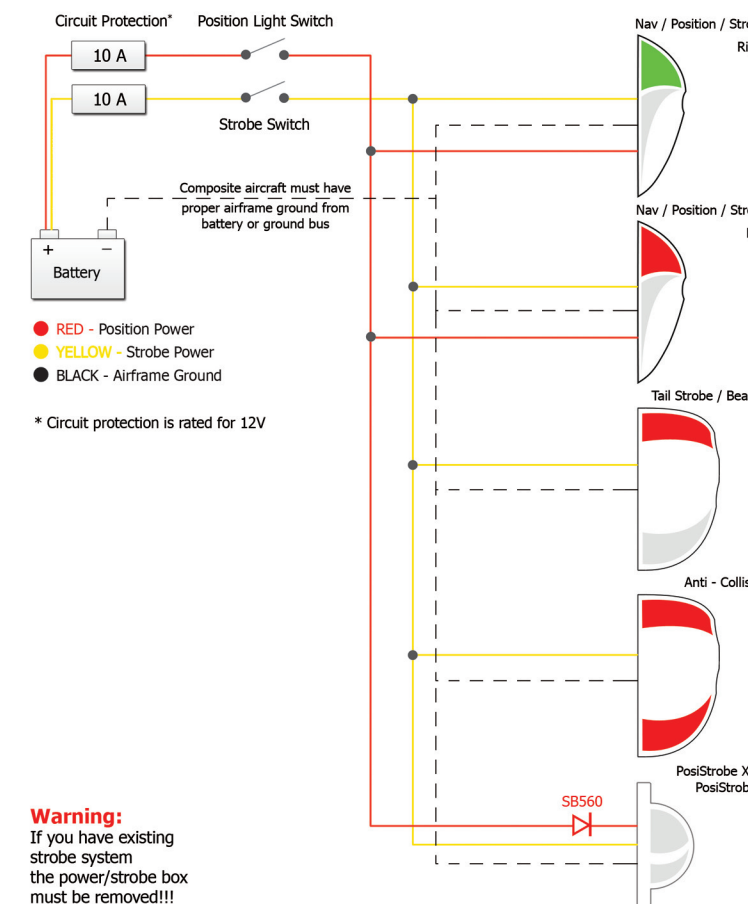
The new 2009 E-Series PosiStrobe™ and PosiStrobeXP™ aircraft lights are patented designs, with unmatched technology and performance features that are finally available at affordable prices. This incredible series of lights incorporate the exclusive SmartStrobe™ synchronizer circuitry, which is integral to the lights, and no external or heavy flash unit/strobe power unit is required.

Another unique and exclusive feature is the Aveo PowerOptimizer™ technology designed into the circuit board, it means less power consumption from even brighter lights. The PosiStrobe™ is universal voltage input of 9-32 volts.

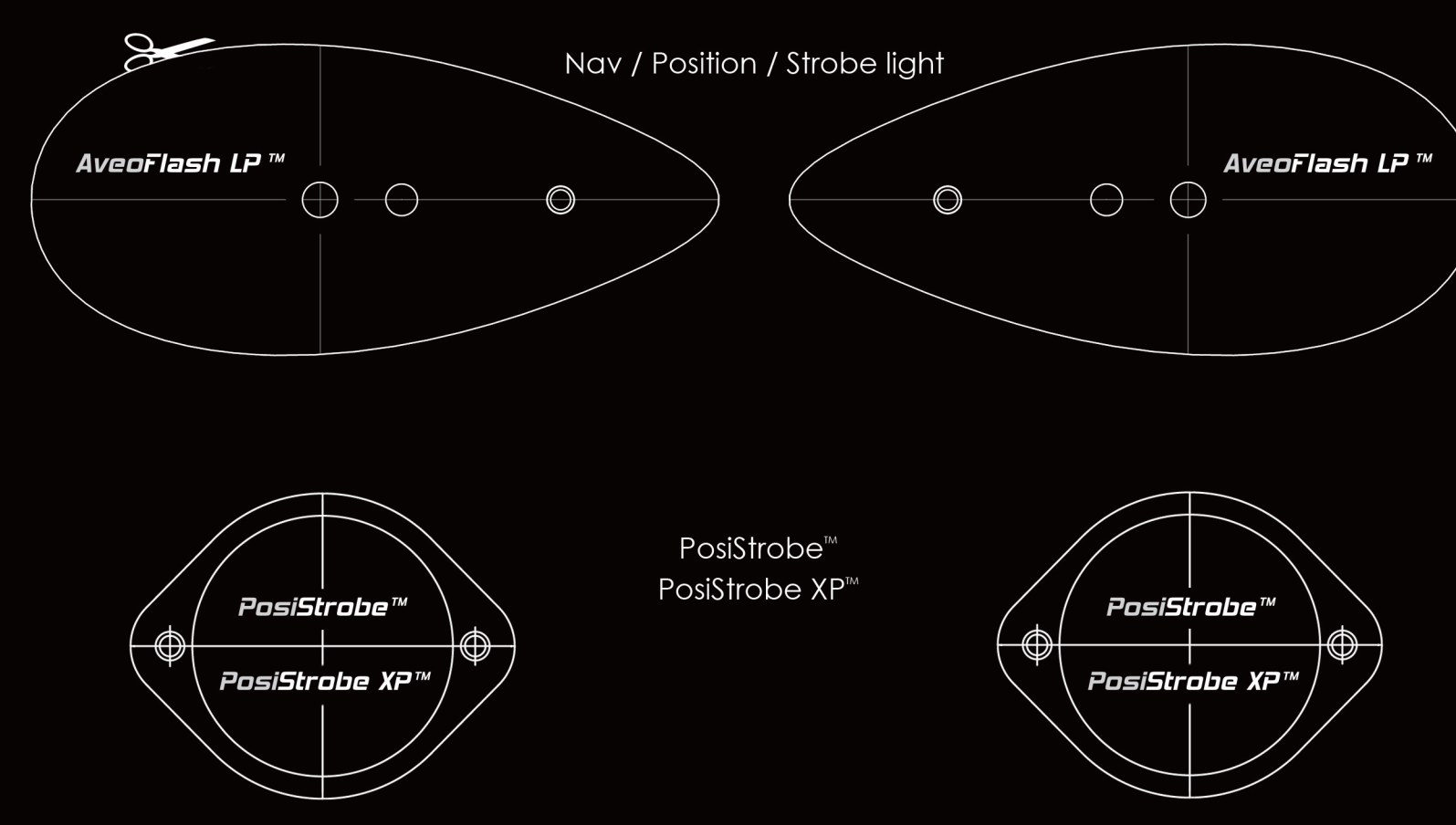
A round shape designed to fit the tail cone and rudder areas of many aircraft, and also for use on trikes, powered parachutes and UL aircraft as a white flashing strobe/position light. For Part103 flying a PosiStrobe™ is all you need, for even brighter performance, the XP is nearly triple the power. At only 50 grams (1.76 ounces), there is no better solution to tail position/strobe needs in the world.



Metal Aircraft



Composite Aircraft



Try them on your airplane!!!

Try them on your airplane!!!

All our lights are available in 2 versions: CERTIFIED AIRCRAFT and EXPERIMENTAL/SPORT